TOSHCHEVA, T.Ye.

Clinical peculiarities of brucellar psychosis. Zhur. nevr. i psikh. 61 no.5:747-749 '61. (MIRA 14:7)

1. Psikhiatricheskoye otdeleniye Gorodskoy klinicheskoy bol'nitsy g. Astrakhani (glavnyy vrach V.K.Rodionov, nauchnyy rukovoditel' prof. A.M.Khaletskiy). (PSYCHOSES) (BRUCELLOSIS)

ZHIVKOV, E., dots.; TOSHEV, Str.

Tonography with a photoelectric tonometer. Khirurgiia, Sofia 13 no.12:1037-1041 '60.

(INTRACCULAR PRESSURE)

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756410006-1"

BULGARIA / Chemical Technology. Chemical Products and H-31

Their Application. Caoutchouc. Natural and

Synthetic Rubber.

Abs Jour: Ref Zhur-Khimiya, No 1, 1959, 3128.

Author : Toshey. V.
Inst : Not given.

被数据进行的此时,中的分类学是否并经历的经历,但是现在的对于是自己的进行。

Title : Clear Active Fillers for Rubber Blends.

Orig Pub: Leke promyshlenost, 1957, 6, No 12, 25-26.

Abstract: A brief review.

Card 1/1

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756410006-1"

SATAPIN, V.; TOSHCHEV, A.

Amplifiers without output transformers. Radio no.11:45-46 H '58.

(Amplifiers, Electron-tube)

BULGARIA/Cultivated Plants - Grains.

11-4

Abs Jour : Ref Zhur - Biol., No 9, 1958, 39259

Author

: Toshev, V., Chilikov, T.

Inst Title

: Chinese Drought Resistant Rice in Bulgaria.

Orig Pub : Kooperat. zemledeliye, 1957, No 5, 12-13.

Abstract : No abstract.

Card 1/1

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756410006-1"

BULGARIA / General and Specialized Zoology - Insects

0-7

Abs Jour : Ref Zhur - Biol., No 6, March 1957, No 23278

: Lazarov, Balevskiy, Toshcheva, Vasev, Ivanov Author

Inst : Not Given

10011211211

: The Study of Biology and Means of Controlling the Apple Title

Leaf-Rolling Moth (Carpocapsa pomonella) in 1953.

Orig Pub : Byul. rastitelna zashchita, 1954, 3, No 1, 19-25

Abstract : No abstract

TERMS TO BE EXPERIENCE OF THE PERIOD OF THE

Card : 1/1

TOSHCHEVA, T. I.

Klinicheskiye Osobennosti Brutselleznogo Psikhoza.

p. 470 v. sb. Aktual'n. probl. nevropatol. i psikhiatrii. Kuybyshev, 1957.

Iz Astrakhanskoy gorodskoy klinicheskoy bol'nitsy

Expand the building materials trade in villages, Sel!.stroi, 14 no.5:15 My '59. (MIRA 12:8)

1.Zamestitel' predsedatelya Rospotrebsoyuza. (Building materials)

THE STATE OF THE PROPERTY OF T

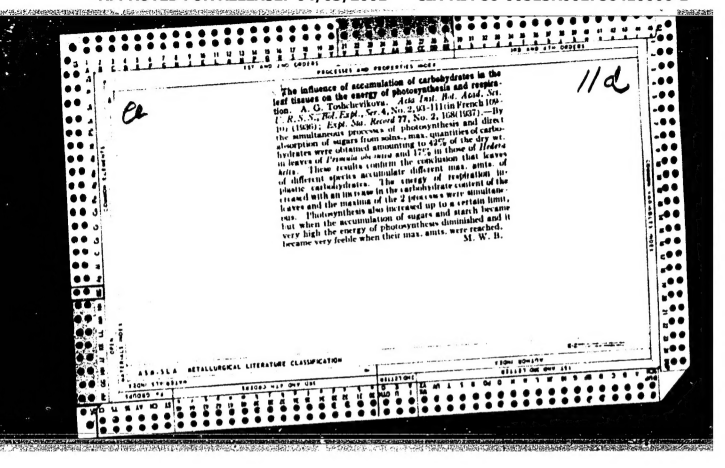
BOBKOV, N.M., red.; GIRICHEV, S.N., red.; TOSHCHEVIKOV, V.P., red.;
MUKHANOV, B.V., red.; YEMEL'YANOVA, T., red.; DAVLETOV, En.,
tekhn.red.

[Technical education in Kazakh schools; a collection of articles]
Politekhnicheskoe obuchenie v shkolakh Kazakhskoi SSR: sbornik
statel. Alma-Ata, Kazakhskoe gos. uchebno-pedagog. izd-vo.
Pt.1. 1957. 195 p. (MIRA 11:5)

1. Kazakh S.S.R. Upravleniye shkol.
(Kazakhstan--Technical education)

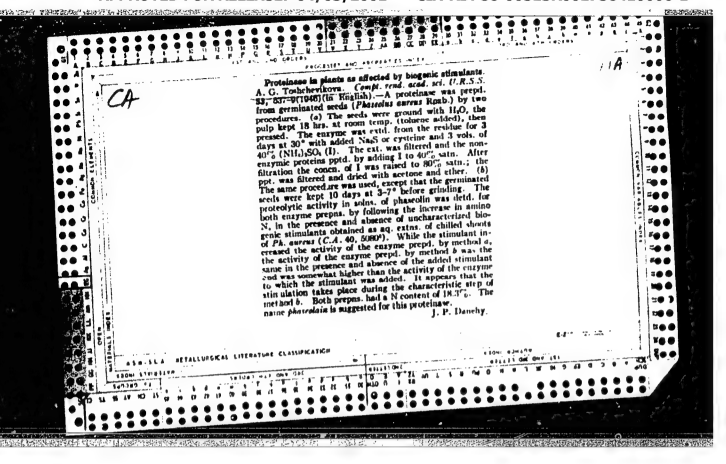
"APPROVED FOR RELEASE: 04/03/2001

CIA-RDP86-00513R001756410006-1



"APPROVED FOR RELEASE: 04/03/2001

CIA-RDP86-00513R001756410006-1



"Pr	oteinase	in Plant	s as Aff	fected t	y Biogan	ic Stimul	ants."	Dok. A	. r. •	i	15/2
							,		., .,, .	• - • - •	m , Fq F •

"APPROVED FOR RELEASE: 04/03/2001

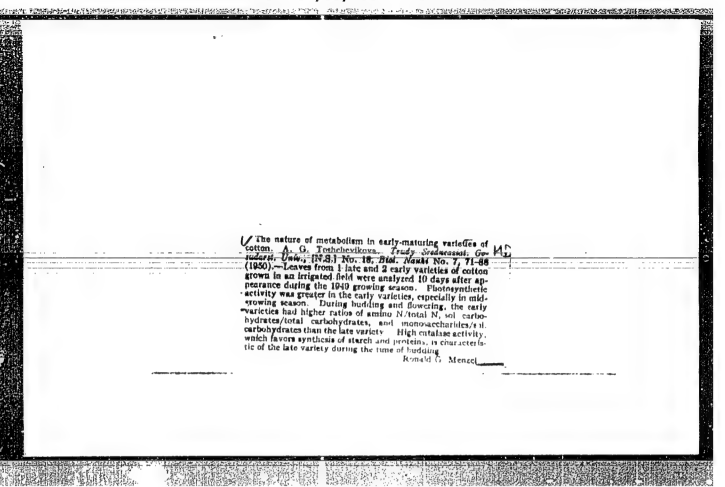
CIA-RDP86-00513R001756410006-1

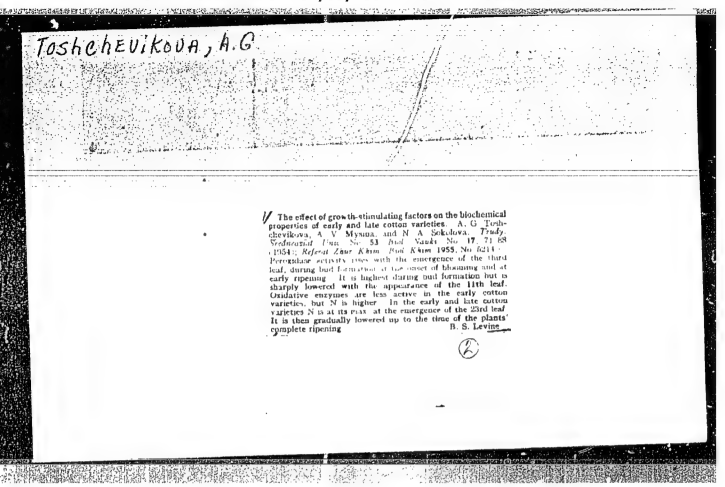
NOT THE STATE OF THE PROPERTY OF THE PROPERTY

TOSHCHEVIROJA, A.J.

Toshchevikova, A.G. "The incluence of parasitic stimulators on the biochemical characteristics of the cotton plant", Izvestija skad. neuk UnCSM, 1943, No. 3, p. 50-63, (desire in izoek), -Bibliog: 15 items.

SO: U-3042, 11 March 53, (Letopis 'nykh Statey, No. 9, 1949)





1975年1月1日中国的自然发展的 5.65% 新亚基础中国的地位中国的电影和中国的

Country COULTWATED FLANTS, COMMERCIAL, Oleiferous. Category, Super-Bensin.
Abs. Jour. : REF ZHUR-MOL. 21,1958,NO-96046 : Toshchevikova, A.G.; Mansurova, A.F. Author Cast. cob. : "Centra?" Asiatic Univ. : Eynomics or the accomplation of Substances in the Seeds of Rapid Mataring and Late Haturing Cotton Hti: during Ripening. Orig. Pub. : Tr. Srednesz. un-ts, 1957, vyp.116, 87-94 : The raw seed weight in the reold maturing voriety Abstract (3210) resched its maditur value earlier than in the late-meturing one (G-460), and the subsequent reduction in raw weight occurred more rapidly through she loss of water. The accumulation of dry matter in the sold and embryo of the rapid ripening variety rans five days ahead, and a higher monose and sacaharose content is seen in the first period of seed development. During the developmental process of the rapid maturin variety Card: 1/2

支持 的复数海岸 医克里克氏 医克里克氏 医克里克氏 医克里克氏

TOSH CHEVIKOVA, T.A. (Moskva)

Treatment of chronic dysentery with antibiotics and Chernokhvostov's vaccine. Klin.med. 37 no.1:148-152 Ja '59. (MIRA 12:3)

1. Iz infektsionnoy bol'nitsy 4-go upravleniya Ministerstva zdravookhraneniya SSSR (glavnyy vrach A.V. Chuchkin, nauchnyy rukovoditel' chlen-korrespondent MAN SSSR prof. A.F. Bilibin).

(DYSENTERY, BACILLARY, ther. chronic, antibiotics & Chernokhvostov vaccine (Rus))

(ANTIBIOTICS, ther. use bacillary dysentery, chronic, with Chernokhvostov vaccine (Rus))

S/118/61/000/004/005/005 A161/A127

AUTHORS: Fursov, N.D., Toshchin, V.I., Kushelev, V.I., Engineers

TITLE: Mechanization and automation means at Moscow City Sovnarkhoz plants

PERIODICAL: Mekhanizatsiya 1 avtomatizatsiya proizvodstva, no. 4, 1961, 40 - 43

TEXT: The article lists automatic machine tools, transfer lines and other items produced by plants of the Moscow City Sovnarkhoz: Stankozavod im. Sergo Ordzhonikidze (Machine Tool Plant im. Sergo Ordzhonikidze), "Krasnyy proletariy", Zavod koordinatno-rastochnykh stankov (Jig-Boring Machine Plant); the "Freezer" tool plant, "Krasnaya Presnya" Plant producing foundry equipment. The Special Design Offices "BKB-1", "SKB-6" are mentioned in connection with the development, as well as another special design office for woodworking machinery. A total of transfer lines has been produced since June 1959 (data of the 1959 plenary session of CPSU Central Committee), and some of them are mentioned as examples of high productivity (a line does the machining of speed gear casings of the new "ZIL-130" truck at a rate of 60 per hour). The planned number of transfer lines put into service during the current Seven-Year-Plan in the machine building industry is 450. This includes lines for bearings, engine valves, etc. One line

card 1/3

8/118/61/000/004/005/005 A161/A127

Mechanization and automation means ...

is to produce bearings of 17 sizes from 50 to 140 mm at a rate of 15 millions annually; another will be machining 9 sizes of frames and 5 of shields for crare motors and will be used at the "Dinamo" plant producing electric equipment. Unithead machines of the im. Sergo Ordzhonikidze plant have 80% of the component units standardized. Quick-resettable and program-controlled machines are under development. Photographs show five items: a transfer line producing window frames (wood); a 6C133 (6S133) centerless grinder for the outside of bearing races, piston pins, etc. 30 to 200 mm in diameter with higher accuracy than the existing machines; a vertical 8-spindle semiautomatic lathe ("1283"); a horizontal 6-spindle automatic lathe; a semiautomatic sand-blasting machine for the making of molding cores. This 28 57 (28B7) sand blower of the "Krasnaya Presnya" Plant, developed in cooperation with the NIILitmash Institute will be produced in lot-productions already in 1961. The illustrated machine tools and the sandblower are suitable for the use in transfer lines. Work will be started during 1961 on a standard for mechanized tools such as pneumatic wrenches, shears, eds. The "Steklomashina" Plant producing machines for the glass industry is mentioned in connection with a semiautomatic pilot machine, \$\Pi\P_24\$ (PLP-24) that will automate the manufacture of laboratory glassware at the "Laborpritor" Plant in Klin. New equipment planned for completion in 1961 includes automatic roter lines

Card 2/3

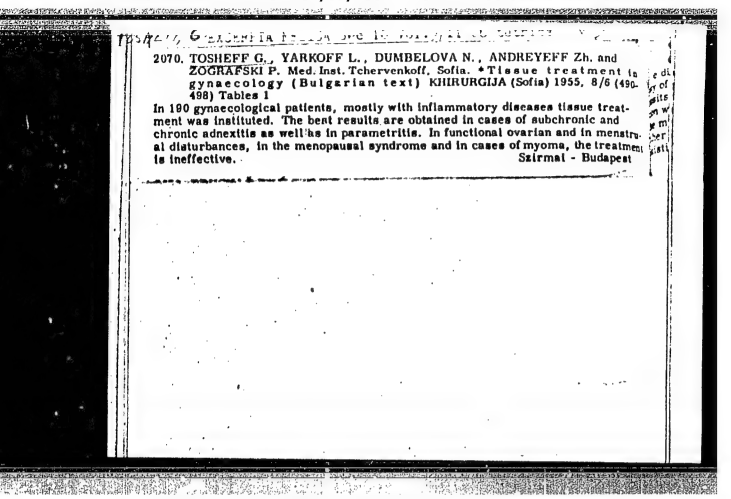
APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756410006-1"

Mechanization and automation means ...

S/118/61/000/004/005/005 A161/A127

machines with Novikov gear transmissions, program-controlled machine tools, electronic machines, automatic control systems. The information is supplemented with to be freed by using the new machines and lines, as well as the estimated annual economy. There are 5 figures.

Card 3/3



TOBERNOY, E.

"Theoretical investigation of the supersting power of concrete-girler sections, exposed to be ling."

STROITELSTVO: Vol. 6, No. 4, 1959; Sofila, Bulgaria

Monthly list of EAST EUROPE'S ACCESSIONS SHOEK (SDAI), Inbrary of Congress, Vol. 8, No. 8, August, 1959

Unclassified

TO SEE TO USE DESCRIPTION OF THE PROPERTY OF A SECRETARIST OF THE PROPERTY OF

TOSHEV, B.

AGRICULTURE

Periodical: NAUCHNI TRUDOVE. Vol. 5, 1957.

TOSHEV, B. New formulas and properties of tension. p. 243.

Monthly List of East European Accessions (EEAI), LC. Vol. 8, No. 2 February 1959, unclass.

TOSHEV, A

SCIENCE

TOSHEV, A

以前雙性關於集中的構造與影響等等。

"Round mibile thrombi diagnosev while still living in the left suricle of the heart." P. hl3

Monthly Index of East European Accessions (EEAI) LC, Vol. 7, No. 11, Nov. 1958

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756410006-1"

TOSHEV, A.

SCIENCE

TOSH EV, A.

"Samiclosing of the mitral valve by a pendulating sarcoma and thrombus of the left auricle of the heart." pp. 413.

Monthly Index of East European Accessions (EEAI) LC, Vol. 7, No. 11, Nov. 1958

RASHKOV, N., inzh.; TOSHEV, Al., inzh.

Resistance of piston rings to wear increased by sulphidation. Mashinostroene 13 no.1:14-18 Ja*64

1. Khimiko-tekhmicheski institute.

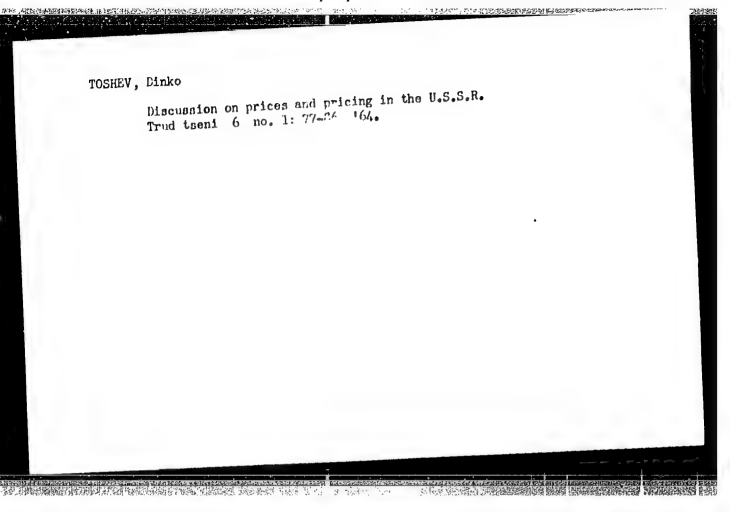
TOSHEV, B.

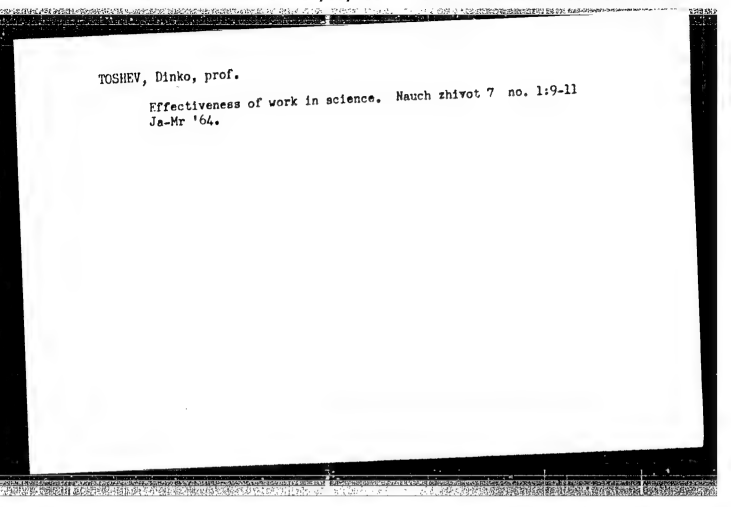
Measure of the reciprocal dislocation in deformation. p. 293.

NAUCHNI TRUDOVE. Vissh lesotekhnicheski institut. Sofiia, Bulgaria, Vol. 6, 1958.

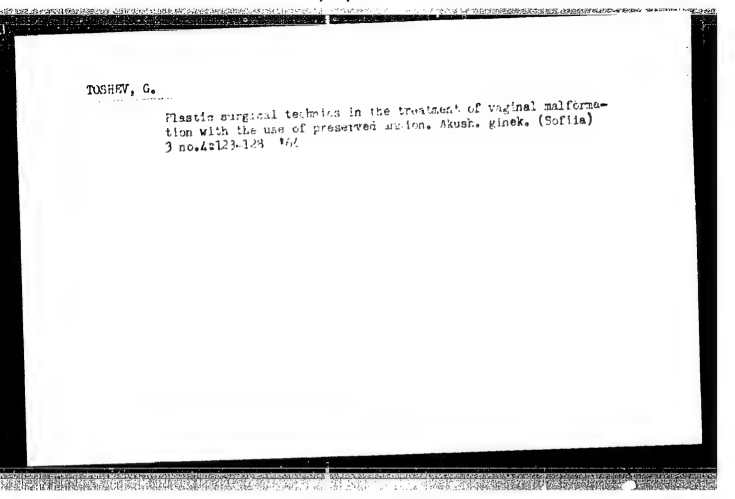
Monthly list of East European Accessions (EEAI) LC, Vol. 9, No. 1, January 1960. Uncl.

TOSHEV, Bozhidar Reviewing the mathematical lessons in the 11th grade. Mat 1 fiz Bulg 5 no.5:20-28 S-0 '62.





APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756410006-1"



TOSHEV.G., prof.; NINOV, Vulcho; TOMOV, Boris

Experience with ultrasonic therapy of pruritus vulvae essentialis. Akush. ginek. (Sofia) 3 no.1:68-71 "64

Johnson, M.; REOT, V.; REOT, S., PHERIHOM

In the rectal facility of the principle about the limit of the control with the let (see in-friends about the control (friends) A to .1:23-84 165.

1. Salina, Delmo-franchisage viters, polikinika (siaven inkm: V. Pinev).

2001	wi, 5. 3 h mati, 7. 3 to the first the second	
	restment of a space to the state of the stat	••
	 The region of the property of the second of t	

CHIRPUKOV, T., Lt. Col.; and TOSHEV, G., Maj.; Army Medical Service

"Our Experience in the Treatment of Thoracic Trauma."

Sofia, Voenno Meditsinsko Delo, Vol 21, No 2, 1966, pp 18-20.

Abstract [authors' Russian summary, modified]: The authors share their experience in treating 43 cases of chest wounds inflicted by firearms. They come to the conclusion that immediate surgery, after transfusion, is necessary in cases of open and valvular pneumothorax and profuse bleeding. Early evacuation of the pneumothorax is recommended to forestall complications such as pyothorax, etc. The average period of convalescence was 15.7 days. Three of the 43 patients died. Eleven Soviet-bloc references.

1/1

_ 218 -

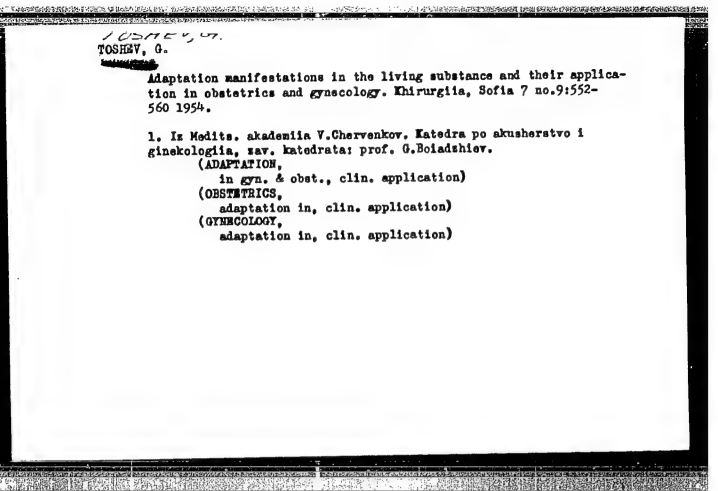
TOSHEV, Iu.; PACHEDZHIMV, L.

Malignant testicular tumors in children. Khirurgiia, Sofia 11 no.8: 756-758 1958.

1. Iz Propedevtichnata khirurgichna klinika pri VM I. F. Pavlov - Plovdiv.

(TESTES, neoplasms, in child. (Bul))

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756410006-1"



Cesarean section in neglected transverse presentation. Khirurgiia, Sofia 8 no.3:206-209 1955.

1. Vissh meditsinski institut V. (hervenkov-Sofiia kliniks poakusherstvo i ginekologiia. Zav.katedrata: prof. G. Boiadzhiev. (CESAREAN SECTION, in transverse presentation) (LABOR PRESENTATION, transverse, cesarean section in)

TOSHEV, G., prof.

Principles in control of child morbidity and mortality in obstetrics.

Khirurgiia, Sòfia 8 no.10:865-873 1955.

(VITAL STATISTICS, inf.mortal. & morbidity, control (Bul))

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756410006-1"

TOSHEV, Georgi, prof.dr.; MIKHAILOVSKI, Harion,d-r; DUMBELOVA, November: VASILEV, Bozhil; dr.

Horbidity and mortality of newborn related to birth injuries. Izv.med.inst.Sofia.,11-12:651-688 1955.

1. Klinika po akusherstvo i ginekologiia (zav.katedrata: prof. d-r Georgi Boiadzhiev) pri visshiia meditsinski institut V. Chervenkov-Sofiia.

(DELIVERY, complications, birth inj., sequelae)

TOSHEV, G. prof; IARUKOV, L; DUMBELOVA, N.; ANDEREV, Zh. ZOGRAFSKI, P.

Tisaue therapy in gynecology. Khirurgiia, Sofia 8 no.6:490-498
1955.

1. Vissh meditsinski institut, V.Chervenkov-Sofiia katedra po
akusherstvo i ginekologiia.

(GYNEOLOGICAL DISRASES, therapy,
tisaue ther.)

(TISSUK THERAPY, in various diseases,
byn.dis.)

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756410006-1"

TOSHEV, G., Prof.; ILIEV, G.; IVANOV, Iv.

Listeria monocytogenes as an etiologic factor in abortion. Khirurgiia, Sofia 9 no.7-8:573-581 1956.

1. Vissh meditsinski institut-sofiia akumero-ginekologichna klinika Zav. katedrata: prof. G. Toshev nauchnoizsledovatelski veterinaren bakteriologichen, parazitologichen i epizootologichen institut. Direktor: Iv. Chenchev.

(LISTERIA, infections, monocytogenes causing abortion (Bul)) (ABORTION, etiology and pathogenesis, Listeria monocytogenes infect. (Bul))

TOSHEY, G., Prof.

Development of a child delivered through cesarean section.
Khirurgiia, Sofia 9 no.3:193-197 1956.

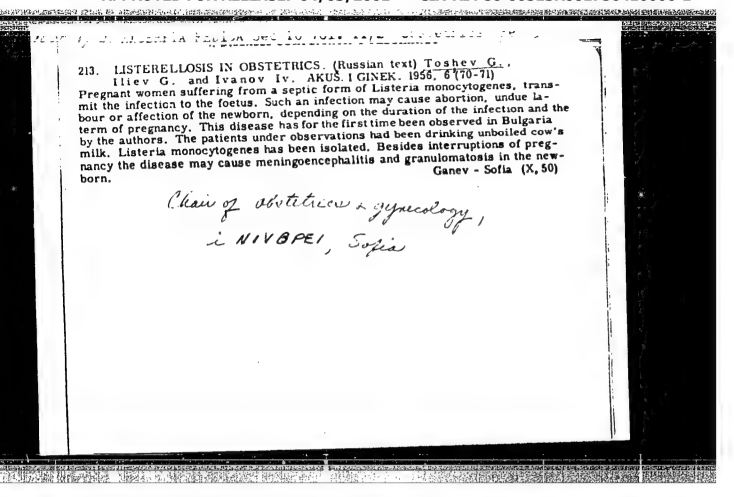
1. Vissh meditsinski institut V Chervenkov, Sofiia katedra po akusherstvo i ginekologiia Zav. katedrata: prof.
G. Toshev.

(CESARRAN SECTION,
develop. of child. delivered through cesarean section. (Bul))

260 IO AST TOLA CORPUTATOR EXCERFTA LELIJA 1534. TOSHEV G., ILIEV G. and IVANOV Iv. *Listeria monocytogenes as an aetiological moment of undesired interruption of pregnancy (Bulgarian text) KHIRURGYA (Sofia) 1956, 9,7-8 (573-581) Illus, 2 Report on 5 cases of Listeria monocytogenes in pregnant women with premature interruption of pregnancy (four have aborted and one had prematurely a dead child) Two patients had fever with temperature up to 39°C and headache. Listeria monocytogenes was isolated in the urine on the 37th day after the abortion. One patient had a slight indisposition with enterocolitis and subfebrile temperature, and 2 had no special complaints. The diagnosis was proved by serological and bacteriological methods. White mice and a pregnant sheep were infected by isolated types of the same bacteria. The mice died between the 3rd and 7th day and the sheep aborted on the 12th day. The isolated bacteria of the white mice and the aborted lamb proved to be Listeria monocytogenes. The isolated types of bacteria were considered to be Listeria monocytogenes.

"APPROVED FOR RELEASE: 04/03/2001

CIA-RDP86-00513R001756410006-1



TOSHEV, G., Prof.

Development of a child delivered through cesarean section.
Khirurgita, Sofia 9 no.3:193-197 1956.

1. Viseh meditainski institut V Chervenkov, Sofiia katedra po akusherstvo i ginekologita Zav. katedrata: prof.
G. Toshev.

(CESAREAN SECTION,
develop. of child. delivered through cesarean section. (Bul))

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756410006-1"

STANDALE ESPERIES AND ESPERIES ESPERIES AND ESPERIES DE LA PROPERTIE ESPERIES DE LA PROPERTIE DE LA PROPERTIE

TOSHEV, IU., dots.

Total colectomy in diffuse polyposis. Khirurgiia, Sofia 14 no.2/3: 370-371 61.

1. Katedra po propedevtika na khirurgichmi zaboliavaniia, Vissh meditsinski institut "I. P. Pavlov", Plovdiv.

(POLYPI surg) (COLON meop1)

TOSHEV, Iu.; KALEV, N.; SHOPOV, P.

Open and closed injuries of the liver. Khirurgiia, Sofia 13 no.2-3: 203-208 '60.

(LIVER wds. & inj.)

PETROV, V.; TOSHEV, Iv.

Experience with potentiated anesthesia. Chirurgiia, Sofia 11 no.5-6: 462-463 1958.

1. Iz khirurgichnoto otdelenie na Okruzhnata bolnitsa D-r Racho Angelov--Varna.
(ANESTHES IA.

notentiated (Bul))

TOSHEV, Iu., Dots.; BORDANOVA, Z.

Omerative therapy of pulmonary echinococcosis in children. Khirurgiia,

Sofia 11 no.5-6:537-539 1958.

1. Iz Propedevtichnata khirurgiia klinika pri VMI I. P. Pavlov--Plovdiv.

(LUNG DISEASES, in inf. & child,
echinococcosis, surg. (Bul))

(ECHINOCOCCOSIS, in inf. & child,
lung, surg. (Bul))

TOSHEV, TU.

Gastric cancer in a 12-year-old girl. Khirurgiia (Sofiia) 18 no.5:590-592 '65

1. Vissh meditsinski institut, Plovdiv, Katedra po propedevtika na khirurgichnite zaboliavaniia (rukovoditel - prof. IU. Toshev).

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756410006-1"

Control of the Contro

Control original description of the control of the

"APPROVED FOR RELEASE: 04/03/2001

CIA-RDP86-00513R001756410006-1

BULGARIA

Col (Polkovnik) Maksim TOSHEV, MC (Meditsinska sluzhba.)

"Field Test of Deployment and Folding of Medical Unit Tent."

Sofia, Voenno Meditsinsko Delo, Vol 18, No 2, 1963; pp 52-54.

Abstract: Field tests of rapid erection and various conditions affecting procedure in setting up the field hospital tents UST-41 and USB-41, both used by Soviet army during the last war. First requires 7 soldiers and 6 minutes, second 12 soldiers and 8 minutes for erection. Many details are discussed regarding optimal position, ground and weather factors, optimal succession of component tasks.

1/1

TOSHEV, N. Lalemantsiia. (Sofiya) Zemizdat (1951) al p. (Lalemantia iberica)

SO: Monthly List of East European Accessions, L C Vol. 3 No. 1 Jan. 154 Uncl.

-	TOS:1-7	, N									
	"Hegot Jan/ Fe	iating f b 1951,	or agr Tulgar	ricultural ria)	products.	, 1, 3, <u>(600)</u>	MATIVNO	ZEMEDELIE,	%1 6 ,	/1/~,	
											·
											,
	S0:	Monthly	List	East Eur of Respons	ropem Accession	Vol 2 #8	of Congre	ss, Aug	ust	_1953,	Uncl.
24.51	ST OF TRUNKS O							STATE OF THE STATE			

	· · · · · · · · · · · · · · · · · · ·	
	have side the Mineral August 1 for a very.	• •••
F	long color well of the first of	
Pt.L	aria	
′O.	هو و د مه کار در د مه های در میان افتار در در دور در	

"APPROVED FOR RELEASE: 04/03/2001

CIA-RDP86-00513R001756410006-1

L. OHe	v, .6. kand. ra term. muki
	Fleetric field in the main involution of high-college trans- formers. Machinestevene 13 no.5.16.00 MA
	1. HIB: P.

TOSHEV, P.G., inzh.

Some results of studying the electrical strength of transformer oil as applied to oil barrier insulation. Izv. vys. ucheb. zav.; energ. 7 no.3:38-43 Mr '64: (MIRA 17:4)

1. Leningradskiy politekhnicheskiy institut imeni M.I.Kalinina. Predstavlena kafedroy tekhniki vysokikh napryazheniy.

TOSHEV, P.

"Rationalization measures and invention in the Bulgarian People's Army grow and become stronger."

p.12 (Ratsionalizatsiia., Vol. 7, no. 2, Feb. 1957, Sofiia, Bulgaria)

Monthly Index of East European Accessions (EEAI) LC, Vol. 7, No. 8, August 1958

"Two Valuable Innocations." p. 16, (RATIONALIZATSIIA, Vol. 4, No. 9, Sept. 1954, Sofiya, Bulgaria) SO: Monthly List of East European Accessions, (EEAL), LC, Vol. 4 No. 5, May 1955, Uncl.

5.4600

68614

AUTHORS:

Budevskiy, Ye., Toshev, S.

s/020/60/130/05/023/061

B004/B014

TITLE:

Investigation of the Kinetics of Electrochemical Reduction of

Chromic Acid on a Rotating Disk Electrode?

PERIODICAL:

Doklady Akademii nauk SSSR, 1960, Vol 130, Nr 5, pp 1047-1050

(USSR)

ABSTRACT:

The authors studied the contribution of sulfate ions to the reduction of chromic acid and refer to A.I. Vagramyan (Ref 2). It is supposed that diffusion-dependent complexes are formed in this case. Accordingly, they carried out their experiments in this case. Accordingly, they carried out their experiments in this case. Accordingly, they carried out their experiments under exactly controllable diffusion conditions as may be under exactly under the subject of according to Yu. Yu. Matulis and M.A. Mitskus, Ref 4). Reduction was carried out at 10, 25 and 45°. The solution contained 200 g/l of chromic acid and 0.5-8 g/l of H_2SO_4 . Figure 1 illustrates the dependence of the maximum experage imax upon $\sqrt{2}$ (z = number the dependence of the maximum experage imax

of revolutions of the electrode). With a high z, imax remains slightly lower as a result of secondary processes than would

Card 1/3

68614

Investigation of the Kinetics of Electrochemical S/020/60/130/05/026/061
Reduction of Chromic Acid on a Rotating Disk B004/B014

correspond to a linear dependence. The equation $\frac{1}{i} = \frac{1}{id} + \frac{1}{ik}$ is derived (i_d = the limiting current determined by diffusion only, i_k = the limiting current determined only by the kinetics of the side reaction). It is noted that $\frac{1}{i}$ is a linear function of z as confirmed by experiments (Fig 2). The dependence of i_d (with z = 1) and i_k upon the concentration of sulfuric acid was determined from the slope of the straight line (Fig 3). Figure 4 depicts the temperature dependence of i_{max} . The temperature coefficient $\frac{1}{i} \frac{di}{dt}$ was found to be 0.019. The restriction of amperage by the diffusion conditions shows that sulfate ions react on the electrode. A.N. Frumkin et al. (Refs 12,13) are mentioned in this paper. There are 4 figures and 13 references, 6 of which are Soviet.

ASSOCIATION:

Sofiyakiy gosudarstvennyy universitet Sofiya, Bolgariya (Sofia State University, Sofia, Bulgaria)

Card 2/3

Electrode

TO NOT THE THE PARTY OF THE PAR

Investigation of the Kinetics of Electrochemical \$\frac{68614}{2020/60/130/05/026/061}\$

Reduction of Chromic Acid on a Rotating Disk \$\frac{8020}{6004/8014}\$

Electrode

PRESENTED: October 7, 1959, by A.N. Frumkin, Academician

SUBMITTED: September 28, 1959

Card 3/3

"APPROVED FOR RELEASE: 04/03/2001

CIA-RDP86-00513R001756410006-1

1,500

\$/070/63/008/001/021/024 E132/E460

别上海0

Joshev, S.D.

AUTHOR:

Disclosure of the domain structure in crystals of

ammonium funorberyllate

PERIODICAL: Keistallogneriya, v.8, no.1, 1963; 114-416

TEXT: (NH_h) ghere has been earlier shown to be ferroelectric with a phase transation at 24°C from m·2:m → 2·m. The optical indicatrix remains unchanged so that the transition cannot be followed by optical means. However, G.G. Lemmleyn proposed the uder method of simming up the domain structure of such materials. Because of the strony electric fields at the surface the water vapour tends to condense in ordered lines of droplets which disclose the domain structure. Photographs are reproduced showing such pictors at 90 X and 540 X magnification. The domains detected are 2 to 4 x 10⁻¹ cm in width. The motion of the front between the paraetectric phase and the ferroelectric one can be followed as the crystal warms up. Tests were made on non-structured faces perpendicular to the ferroelectric axis to show the genuinoness of the structure found. The domains are

"APPROVED FOR RELEASE: 04/03/2001

CIA-RDP86-00513R001756410006-1

Disclosure of the downing.

\$/070/63/668/001/021/024 E132/E460

sheets parallal to (100) which is the plane of masy cleavage. There are 2 figure:

ASSOCIATION. Mosicowski, gooddarstvounyy university im. M. V. Lomento on (Moscow State University imen)

SUBMITTED: Jame 9, 1902

Card 2/2

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756410006-1"

L 19463-63 BDS						
ACCESSION NR: AP3004106		s/0070	/63/008/004/0680/0682			
AUTHOR: Toshev, S. D.	•		XB:			
TITLE: Observation of domain the Rossi method	structure in crystals	of potassium	m dihydrophosphate by			
SOURCE: Kristallografiya, v.	, no. 4, 1963, 680-68	32	•			
TOPIC TAGS: domain structure, K, H, P, O, Rossi, ferroelectric, twinning, twinning exis, polysynthetic twinning, electrical twinning						
ABSTRACT: The author used the structure in crystels of (NH ₂)	method he had previou Bere (Kristallografi	usly employed ya, 8, 114,	to observe domain 1963). He examined			
both ferroelectric sections (00 (010). For the (001) section,	the domain walls coin	cided with.	(100) and (010). For			
a plate 0.1 cm thick, the width domain structures may be described axes the twinning elements. the boundary between domains at	bed as polysynthetic If the twinning axis so occupy a vertical	electrical is the vertiposition (si	twins with the 2 or cel axis, traces of milar relations hold			
for the operations of the Z and	To twinning exes).	The meeting	of the two described			
Card 1/2	- Mario despisação de despisações y didas acuar ser a si e recensor instrumento acuação acuação acuação acuação					

"APPROVED FOR RELEASE: 04/03/2001

CIA-RDP86-00513R001756410006-1

L 19h63-63

ACCESSION NR: AP3004106

systems determines a "perpendicular" wall when both systems are joined along a plane front during growth or an "Inclined" wall when both systems are joined along a vertical edge during growth. "The author expresses his deep thanks to V. A. Strukov for his constant interest in the work and for valuable discussions." Orig. art. has: 4 figures and 2 formulas.

ASSOCIATION: Moskovskiy gosuderstvenny*y universitet im. M. V. Lomonosova (Moscow State University)

SUPMITTED: OBJan63

DATE ACO: 15Aug63

RNCL: 00

SUB CODE: PH

NO REF SOV: 001

OTHER: 013

SPIVAK, G.V.; LUK'YANOV, A.Ya.; TOSHEV, S.D.; KOPTSIK, V.A.

Observation of the domain structure of triglycine sulfate by means of an electron mirror. Izv. AN SSSR. Ser. fiz. 27 no.9:1199-1202 S '63. (MIRA 16:9)

1. Fizicheskiy fakulitet Moskovskogo gosudarstvennogo universiteta im.M.V.Lomonosova.

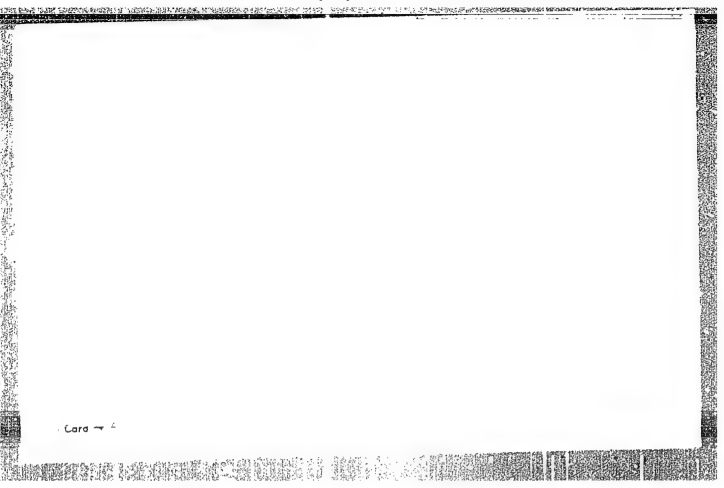
(Glycine) (Domain structure)
(Electronic apparatus and appliances)

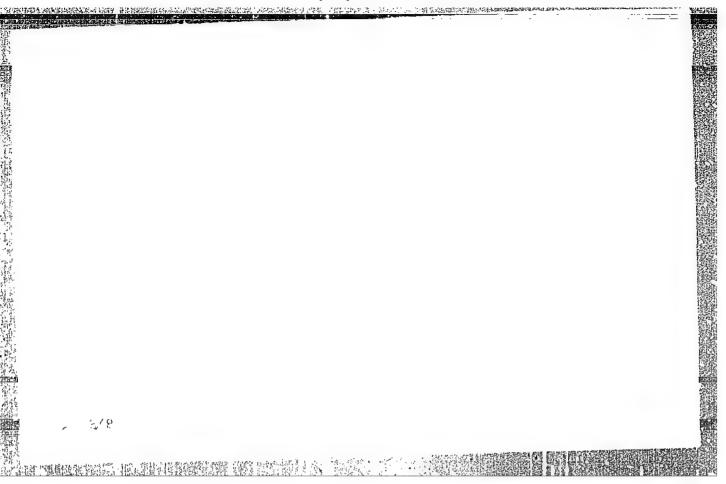
STRUKOV, B.A.; TOJHEV, S.C.

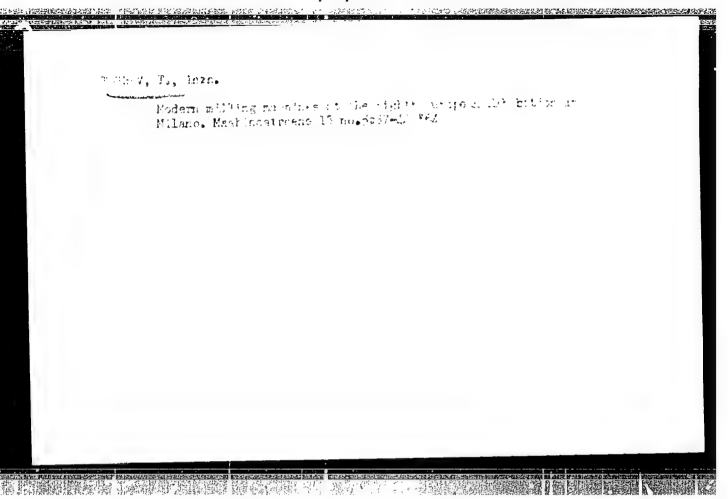
Phase boundaries and domain structure in ammonium suifate crystals. Kristallografiia 9 no.3:426-427 My-Je *64.

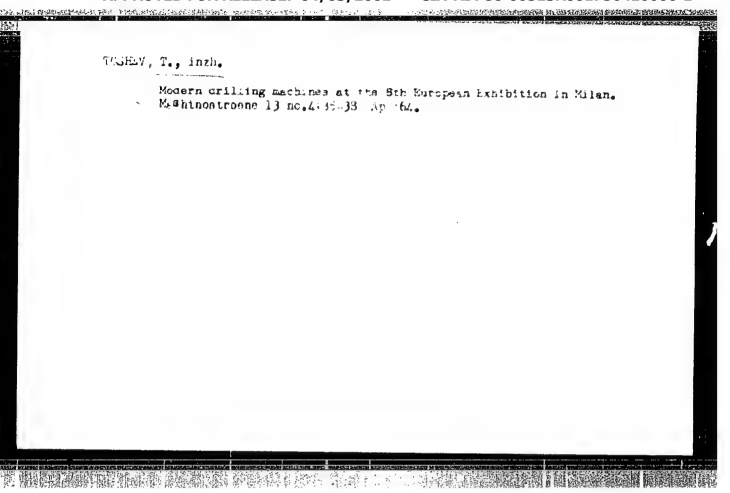
(MIRA 17:6)
1. Moskovskiy gosudarstvennyy universitet imeni M.V. Lomonosova.

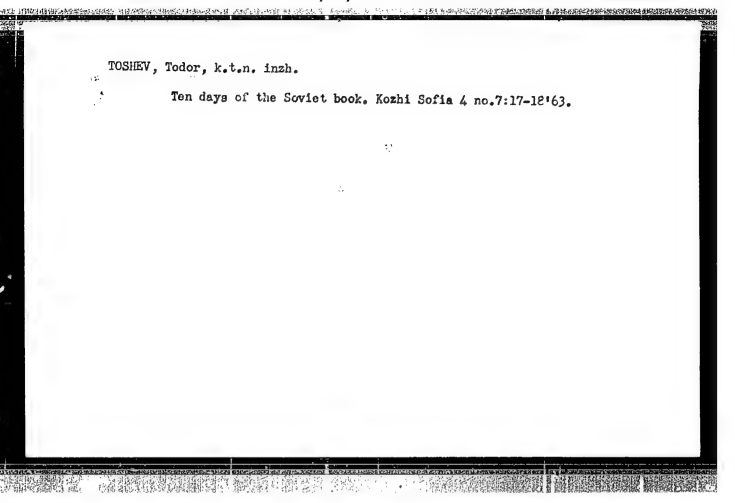
APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756410006-1"

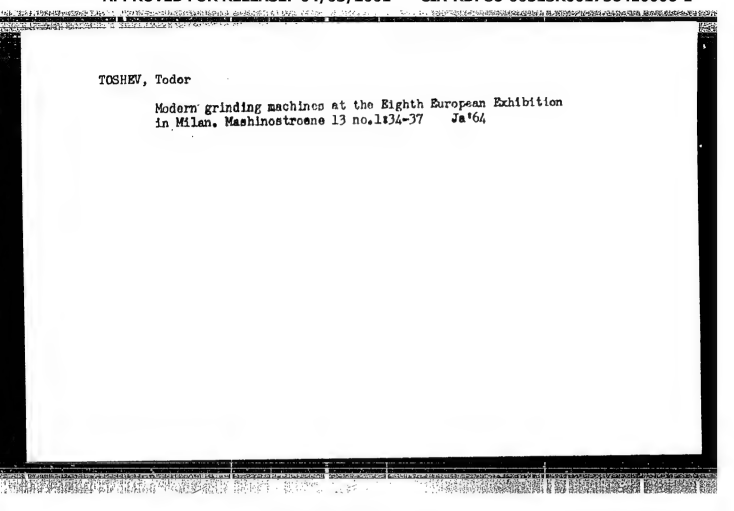












BULGARIA/General and Special Zoology - Insects.

P.

Abs Jour : Ref Zhur - Biol., No 7, 1958, 30573

Author

: Tsvetkov, D., Toshev, Ts.

Inst

.

Title

The Use of the Aerosol Mothod in the Control of Pests of

Agricultural Plants.

Orig Pub

Ovoshcharstvo i gradinarstvo, 1957, No 1, 15-19.

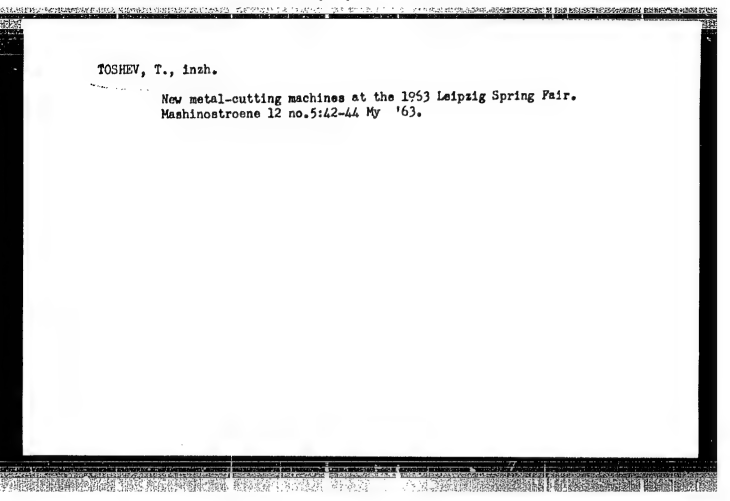
Abstract

The use in Bulgaria for 2 years of an aerosol of a 15% solution of DDT in green oil (25 1/hectare) led to the destruction of 99-100% of the larvae of the American white butterfly, of the brown-tail moth and of the pseudolarvae of the prune saw fly. About the same results were obtained from the aerosol of a 10% solution of HCCH in green oil and of a 1% parathion emulsion. The use of only the 1% parathion emulsion caused the total destruction of the aphids. The treatment covered 2-10 hectares

per hour.

Card 1/1

- 18 -



TOSHEV, T.M., Cand lech Sci -- (diss) "Change in the carbohydrate content of pig skin in the preparatory processes and preserving." Mos, 1958 (Min of Higher Education USSR. Mos Tech Inst of Light Industry)

150 copies (KL, 29-58, 133)

- 73 -

TOSHEV, T. M., Candidate Tech Sci (diss) -- "Changes in the carbohydrate content of pigskin during preparatory processes and preservation". Moscow, 1959.

19 pp (Min Higher Educ USSR, Moscow Tech Inst of Light Industry), 150 copies (KL, No 24, 1959, 142)

TOSHEV, V.

"Plastics in the shoe industry"

p. 30 (Leka Promishlenost, Vol. 6, no. 5, 1957, Sofiia, Eulgaria)

"Utilizing silicons in the glass industry"

p. 31 (Leka Promishienost, Vol. 6, no. 5, 1957, Soliia, Bulgaria)

"Cutting metals with aid of metallic powder"

p. 31 (Leka Promishlenost, Vol. 6, no. 5, 1957, Soliia, Bulgaria)

Monthly Index of East European Accessions (EEAI) LC, Vol. 7, No. 6, June 1998

TOSHEV, V.

"Light active fillers for mixtures of rubber."

p. 25 (Leka Promishlenost, Vol. 6, no. 12, 1957, Sofiia, Bulgaria.)

"New reagents for quick analysis of glass and glass materials."

p. 29 (Leka Promishlenost, Vol. 6, no. 12, 1957, Sofiia, Eulgaria.)

Monthly Index of East European Accessions (EEAI) LC, Vol. 7, No. 6, June 1958.

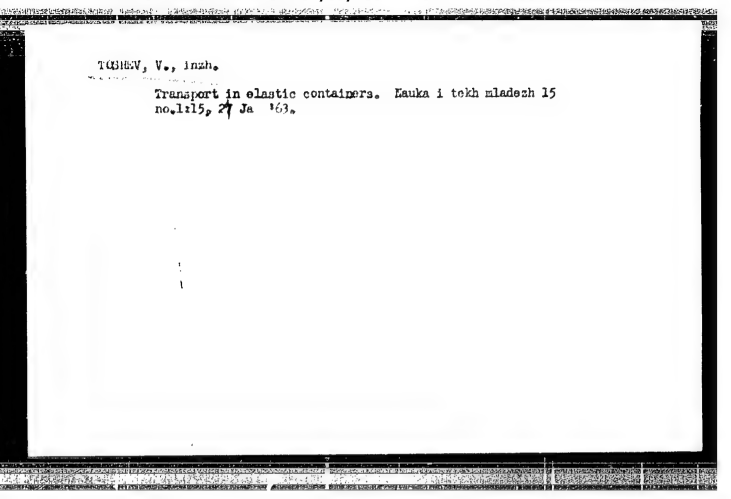
ZHULTOV, Al., inmh.; TOSHEV, V., inmh.

Narrow V-belts. Mashinostroene 10 no.10:12-14 0 '61.

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756410006-1"

TOSHEV, V., inzh.

Footwear of plastic materials. Nauka i tekh mladezh 16 no.12: 31-32 '64.



TOSIEV, 7.

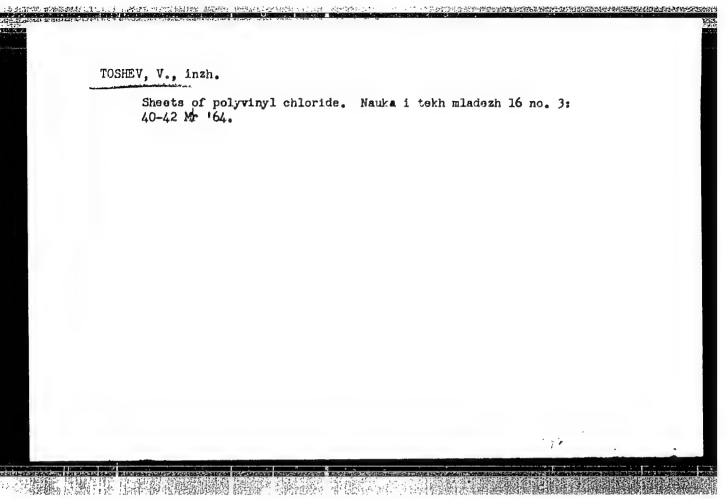
"Developing the production of plastic articles in Bulkaria."
LERA PROFISHINGOR, Sofiia, Bulkaria, Vol. 2, No. 4, 1959.

Earthly list of MAST DEROPHAN ADDESSIONS INDEA (NEAL), Library of Goneress, Vol. 8, No. 8, August, 1959.

Unclaratated

Conting : Bulgaria H-4
Coton Care: 46167
Cuttor : Toshev, V.
Custition: Plastics and Rubber -- Corrosion Resistant Materials.
Coton Saco: Leka promishlenost, 1958, 7, No 8, 11-13
Acctract : No abstract.

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756410006-1"



TOSHEY, V.; CHILIKOV, I.

Chinese dry-resisting rice in our country. p. 12. (Kooperatvino Zemedelie, Vol. (12) no. 5, May 1957. Sofiia, Bulgaria)

SO: Monthly List of East European Accessions (EEAL) LC, Vol. 6, no. 10, October 1957. Uncl.

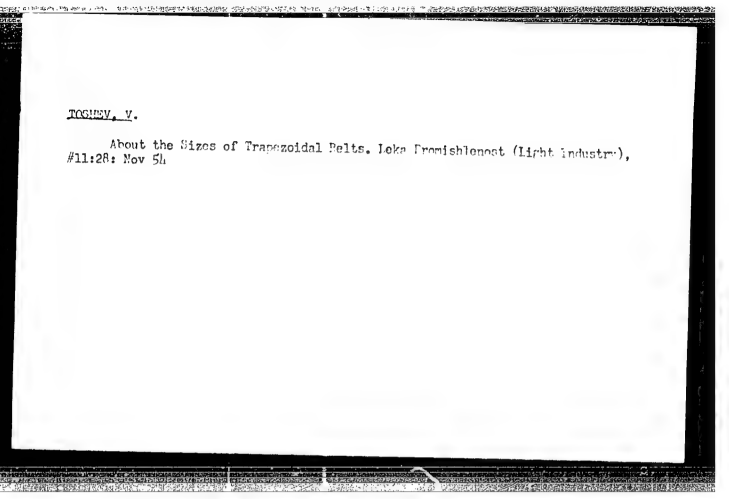
TOSHEV, V.

From Scientific Institutes. LEXA PROMISHLENOST (Light Industry) 4:44:April 55

STANEV, St.; KAMEDULSKI, V.; TOSHEV, V.

Method of obtaining pores in the rubber industry by dinitrosopentamethylenetetramine. Khim i industriia 35 no.6:220-222 '63.

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756410006-1"



TOJHEV, V.

Correct rotation of crops, important condition for increased labor productivity. p. 10.
KOOPERATIVNO ZEMEDELIE, Bofiya, Vol. 11, no. 1, Jan. 1956.

SO: Monthly List of East European Accessions, (NEAL), IC, Vol. 5, No. 6 June 1956, Uncl.

TOSIEV, V.

TECH: OLOGY

Periodical: LEKA PROMISHLENOST. Vol. 7, no. 8, 1958.

TOSHEV, V. Plastics and rubber as anticorrosives. p. 11.

Monthly List of East European Accession (EFAI), IC., Vol. 8, no. 2, February 1959, Unclass.

TOSHEV, V.

"Seed-Production Centers, Places for High-quality Seeds." p. 14,
(KOOPERATIVNO ZEMEDELIE, Vol. 9, No. 9, 1954, Sofiya, Bulgaria)

SO: Monthly List of East European Accessions, (EEAL), LC, Vol. 4
No. 5, May 1955, Uncl.

PACHEIZHIEV, L.; TOSHEV, V.; MANDEVSKI, St.

Statistical data on congenital malformations. Khirurgiia 15 no.11:1001-1002 '62.

(AENORMALITIES)

1 Wanterin

+ - BULGARIA/Radio Fhysics - Generation and Conversion of Radio

Frequency Oscillations

Abs Jour

: Ref Zhur Fizika, No 1, 1960, 1666

Author

: Raev, A., Anghelov, A., Tosheva, M.

Inst

Title

: On the Efficiency of Voltage-Tuned Magnetrons with

Ι

Purely Resistive External Circuits

Orig Pub

: Dokl. Bolg. AN, 1958, 11, No 5, 355-358

Abstract

: Results are given of the measurements of the efficiency of a slotted magnetron with purely resistive external circuit. It is observed that the efficiency increases with increasing real part of the impedance of the circuit and can reach in the limit 50%. The dependence of the efficiency and voltage on the emission current is also Given. Typical for these curves is the presence of a maximum at a definite value of emission current. The experiment was carried out

Card 1/2

TO STATE THE PARTY AND THE PAR

TOSHEVA, Ts. BULGARIA / General and Specialized Zoology. Insects.

Insect and Lite Posts. Abs Jour

: Ref Zhur - Biol., Fo 10, 1958, Fo 44875 Authors : Ilkov, B.; Teofilova, A.; Tsvetkov, D.; Tosheva, Ts. : Lot Given

Inst

Title : The Results of Experiments to Determine the

Pusigant Residues in the Disinfection of Redicinal Plants and Dry Fruits against arthouse

Orig Pub : Byul. rastit. zashchita., 1957, 6, No. 1, 53.64.

Abstract : Mona given

Card 1/1

TO THE PARTY OF THE PROPERTY OF THE PROPERTY OF THE PARTY OF THE PARTY

TOSHEVA, V.

Case of bilateral thrombophlebitis with embolism of the left femoral artery and with pulmonary infarct in puerperium.

Khirurgiia, Sofia 8 no.7:667-668 1955.

(PUEHPERIUM, complications,
embolism of femoral artery, thrombophlebitis & pulm.infarct)

(EMBOLISM,
femoral, in puerperium, with thrombophlebitis & pulm.infarct)

(THROMBOEMBOLISM.
in puerperium, with femoral embolism & pulm.infarct)

(LUNGS, infarction,
in puerperium, with femoral embolism & thrombophlebitis)

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756410006-1"

TOSHEVIKOVA, A.G.,
B. N. DASJK-VICH, Lenin Acad. Agr. Sci., Leningrad
1938, 111pp., 86-8.

29727-66 EVT(1)/T IJP(c) GG

ACC NR: AP6018813

UR/0056/66/050/005/1332/1342 SOURCE CODE:

THE PROPERTY OF THE PROPERTY O

AUTHOR: Agranovich, V. M.; Ovander, L. N.; Toshich, B. S.

46

1

ORG: none

TITLE: Theory of the nonlinear polarizability of crystals

Zhurnal eksperimental'noy i teoreticheskoy fiziki, v. 50, no. 5, 1966, 1332-1342 SOURCE:

TOPIC TAGS: nonlinear optice, polarizability, exciton ORYSTAL OPTIC PROPERTY, OPTIC SPECTRUME. exciton, ADLAR CRYSTAL, TENSOR,

ABSTRACT: A new method is proposed for calculating the nonlinear crystal polarizabiling tensor ϵ_{i+1} (kw, k'w', k"w"), which determines the third-order nonlinear optical processes in the exciton spectral range. The main difference between the new method and previous methods is that in determining \$111, real electromagnetic waves in a medium are used for the states in the zeroth approximation. The properties of such waves (dispersion law, polarization) differ significantly from those of approximate models, such as Coulomb excitons and transverse photons. A relationship is established between £111 and cubic anharmonic coefficients in a normal wave system. The expression for $arepsilon_{1,1}$ obtained by the authors becomes identical to that found by other researchers if the refractive indices of all the normal waves are assumed to be close to unity (or if the tensor ϵ_{ij} is assumed to be a unit tensor). The new method can also be used for calculating the nonlinear polarizability tensor ϵ_{ij1m} . Orig. art. has: 38 for mulas. [CS] SUB CODE:

20/ SUBM DATE: 26Nov65/ ORIG REF: 014/ OTH REF: 003/ ATD PRESS:50/3